Collaboration Meeting @ TRIUMF, July 10 - 12, 2024

Wednesday, 10 July 2024

General: Wednesday morning (09:00 - 12:15)

-Conveners: Jan Bernauer; Katerine Pachal; Douglas Hasell

time [id] title	presenter
09:00 [5] Welcome & agenda	PACHAL, Katerine
09:10 [6] E-linac status	RADEL, Stephanie
09:40 [7] Update on related experiments	CORLISS, Ross
10:30 [8] Coffee break	
10:45 [9] Beam optics plans and status	MAHON, Aveen
11:15 [10] Shielding: design & simulation	CLINE, Ethan CLINE, Ethan
11:45 [11] Shielding: TRIUMF implementation	PACHAL, Katerine

General: Wednesday afternoon (13:00 - 16:15)

time [id] title	presenter
13:00 [14] Trigger detectors	GELINAS, Gabby
13:30 [15] DAQ and controls: SBU	BERNAUER, Jan
14:00 [40] DAQ and controls: TRIUMF	OLCHANSKI, Konstantin
14:30 [36] Coffee break	
14:45 [16] Software and simulation status overview	MILLER, Laura
15:15 [37] GEM and trigger simulation	LIN, Win
15:45 [38] Framework and data flow	DONGWI, Bishoy

Thursday, 11 July 2024

General: Thursday morning (09:00 - 12:00)

-Conveners: Katerine Pachal; Jan Bernauer; Douglas Hasell

time [id] title	presenter
09:00 [12] Vacuum chambers and spectrometers	IHLOFF, Ernest KELSEY, James
09:30 [13] GEMs	RICHARDS, Ryan
10:00 [18] Preliminary installation discussion	HASELL, Douglas PACHAL, Katerine
10:40 [21] Coffee break	
11:00 [23] Funding plans (30 MeV)	BERNAUER, Jan HASINOFF, Mike
11:30 [20] 30 MeV timelines: discussion	EVERYONE

General: Thursday afternoon (13:00 - 16:05)

-Conveners: Jan Bernauer; Katerine Pachal; Douglas Hasell

time [id] title	presenter
13:00 [24] 50 MeV: path forward	KESTER, Oliver
14:00 [26] Documents and reviews	PLANCHE, Thomas
14:30 [27] 50 MeV: physics scope	CLINE, Ethan
15:00 [29] Coffee break	
15:15 [28] 50 MeV: Funding and personnel constraints	EVERYONE
15:45 [39] General discussion	

Friday, 12 July 2024

General: Friday morning (09:00 - 12:20)

-Conveners: Jan Bernauer; Douglas Hasell; Katerine Pachal

time [id] title	presenter
09:00 [17] Integration with e-linac	RADEL, Stephanie
09:25 [31] Installation logistics	PREDDY, Doug
09:45 [30] Experiment installation discussion	HASELL, Douglas
10:15 [41] Coffee break	
10:30 [32] Commissioning plan	HASELL, Douglas
11:00 [34] Non-A' physics program requirements	CLINE, Ethan
11:40 [35] AOB	